## Issue Classification

Application/Control No. 09/502,313

Applicant(s)/Patent under Reexamination

ROSE ET AL.

Examiner Olabode Akintola

**ISSUE CLASSIFICATION** 

Art Unit 

ORIGINAL								INTERNATIONAL CLASSIFICATION										
CLASS SUBCLASS								CLAIMED NON-CLAIMED										
705 36R						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	G	06	Q	40		/00					, /	
	CF	ROSS R	EFEREN	ICES			1											-
CLASS	SUB	CLASS (	ONE SU	JBCLAS	BLOCK)	1				1					/			
705	39										1	<i>1</i> ·					1	
705	35									1						1		
	1										1							
		+		<del> </del>				-										
	1			<del> </del>			h -				· /						<del></del>	
	Mn forde Aking			0/07 ate)		1 A	m	271141	<u> </u>	0/31/1		,			s Allo	wed: 1		
								FXAMINED						0.G. 0.0				
(Legal Instruments Examiner) (Date)							Exami	xaminer) (Date)					Print	Print Claim(s)			Print Fig.	
( <b>-</b> pgu/		- LAGI		(54.5)										1				2
		mhs==	al in 44					- حا له م		liaant		D.4						
		nbere	_ <del> </del>	e sam	e ord	ler as pre	esent	ea by		licant					1	<u> </u>	<u> </u>	.1.47
Final		Final	Original	*	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1 1	<b></b> 1 '		31			61	-		91	-		121			151		<b></b>	181
2 2			32			62	ŀ		92	1		122			152	1		182
3 3			33			63	. [		93	] [		123			153			183
4 4	<del></del> !		34			64	L		94	_		124			154			184
5 5	<del></del>		35 36			65	-		95	-		125			155	4		185
6 6 7 7			37			66 67	}		96 97	-		126 127			156 157	+		186
8 8			38			68	F		98	1 1		128			158	1		188
9 9			39			69			99	1		129			159	1		189
10 10			40			70			100	] [		130		-	160	]		190
11 11			41			71	L		101	]		131			161			191
12 12			42			72			102	4		132			162	-		192
13 13 14 14			43 44			73 74	- }		103 104	-	<del></del>	133 134			163 164	-		193
15 15			45			75	- }		104			134			165		$\vdash \vdash \vdash$	194 195
16 16			46			76	F		106	1 1		136			166			196
17			47			77	F		107	1		137			167			197
18			48	] [		78			108	] [		138			168			198
19			49	[		79			109			139			169			199
20			50			80			110	4		140			170			200
21			51			81	}		111	4 }		141			171			201
22			52 53			82 83	}		112 113			142 143		<u> </u>	172 173			202 203
24		ļ	54			84	}		114			143		<del> </del>	174			203
25			55			85	<u> </u>		115			145			175			205
26	<u> </u>		56			86			116			146			176	] i		206
27	, T		57			97			117	7 [		1.17			177	7		207